

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	406	(313/637).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/14 18:46
L2	50	(((zinc zn) near (iodide iodine)) "ZnI.sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") and (((scandium Sc) near (iodide iodine)) "scI.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") and (((Indium In) near (iodide iodine)) InBr InI "InI.sub.3" "InX. sub.3" "InA.sub.3" "InB.sub.3" "inY. sub.3") and (((sodium na) near (iodide iodine)) "NaI" "NaX" "NaA" "NaB" "NaY")	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/14 17:55
L3	0	(((zinc zn) near (iodide iodine)) "ZnI.sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") and (((scandium Sc) near (iodide iodine)) "scI.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") and (((Indium In) near (iodide iodine)) InBr InI "InI.sub.3" "InX. sub.3" "InA.sub.3" "InB.sub.3" "inY. sub.3") and (((sodium na) near (iodide iodine)) "NaI" "NaX" "NaA" "NaB" "NaY")	EPO; JPO; DERWENT	OR	ON	2006/06/14 17:13
L4	0	(((zinc zn) near (iodide iodine)) ZnI2 "ZnI.sub.2" "ZnX.sub.2" "ZnA. sub.2" "ZnB.sub.2" "ZnY.sub.2") and (((scandium Sc) near (iodide iodine)) "scI.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") and (((Indium In) near (iodide iodine)) InBr InI "InI.sub.3" "InX. sub.3" "InA.sub.3" "InB.sub.3" "inY. sub.3") and (((sodium na) near (iodide iodine)) "NaI" "NaX" "NaA" "NaB" "NaY")	EPO; JPO; DERWENT	OR	ON	2006/06/14 17:13

EAST Search History

L5	0	(((zinc zn) near (iodide iodine)) ZnI2 "ZnI.sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") and (((scandium Sc) near (iodide iodine)) "scI.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") and (((Indium In) near (iodide iodine)) InBr InI "InI.sub.3" "InX.sub.3" "InA.sub.3" "InB.sub.3" "inY.sub.3") and (((sodium na) near (iodide iodine)) "NaI" "NaX" "NaA" "NaB" "NaY")	EPO; JPO; DERWENT	OR	ON	2006/06/14 17:14
L6	1	(((zinc zn) near (iodide iodine)) ZnI2 "ZnI.sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") and (((scandium Sc) near (iodide iodine)) "scI.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") and (((sodium na) near (iodide iodine)) "NaI" "NaX" "NaA" "NaB" "NaY")	EPO; JPO; DERWENT	OR	ON	2006/06/14 17:15
L7	44	(((zinc zn) with (halide iodide iodine)) ZnI2 "ZnI.sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") and (((scandium Sc) with (halide iodide iodine)) "scI.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") and (((sodium na) with (halide iodide iodine)) "NaI" "NaX" "NaA" "NaB" "NaY")	EPO; JPO; DERWENT	OR	ON	2006/06/14 17:16
L8	360	(((zinc zn) with (halide iodide iodine)) ZnI2 "ZnI.sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") and (((scandium Sc) with (halide iodide iodine)) "scI.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") and (((sodium na) with (halide iodide iodine)) "NaI" "NaX" "NaA" "NaB" "NaY")	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/14 17:53
L9	310	8 not 2	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/14 17:22
L10	1	11/209636 11/209636	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/14 17:23
L11	1	11/209636	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/14 17:22
L12	4	11/209636 11/210874 11/210878 11/210877	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/14 17:23

EAST Search History

L13	0	09/093684	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/14 17:23
L14	49	((zinc zn) near (iodide iodine)) "ZnI.sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") and (((scandium Sc) near (iodide iodine)) "scI.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") and (((Indium In) near (iodide iodine)) InI "InI.sub.3" "InX.sub.3" "InA.sub.3" "InB.sub.3" "inY.sub.3") and (((sodium na) near (iodide iodine)) "NaI" "NaX" "NaA" "NaB" "NaY")	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/14 17:53
L15	298	((zinc zn) with (halide iodide iodine)) "ZnI.sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub. 2") and (((scandium Sc) with (halide iodide iodine)) "scI.sub.3" "ScX.sub. 3" "ScA.sub.3" "scB.sub.3" "ScY.sub. 3") and (((Indium In) with (halide iodide iodine)) InI "InI.sub.3" "InX. sub.3" "InA.sub.3" "InB.sub.3" "inY. sub.3") and (((sodium na) with (halide iodide iodine)) "NaI" "NaX" "NaA" "NaB" "NaY")	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/14 17:55
L16	37	15 not "50"	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/14 17:54
L17	248	15 not 2	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/14 17:54
L18	0	((zinc zn) near (iodide iodine)) "ZnI.sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") and (((scandium Sc) near (iodide iodine)) "scI.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") and (((Indium In) near (iodide iodine)) InBr InI "InI.sub.3" "InX. sub.3" "InA.sub.3" "InB.sub.3" "inY. sub.3") and (((sodium na) near (iodide iodine)) "NaI" "NaX" "NaA" "NaB" "NaY")	EPO; JPO; DERWENT	OR	ON	2006/06/14 17:55

EAST Search History

L19	26	(((zinc zn) with (halide iodide iodine)) "ZnI.sub.2" "ZnX.sub.2" "ZnA.sub.2" "ZnB.sub.2" "ZnY.sub.2") and (((scandium Sc) with (halide iodide iodine)) "scI.sub.3" "ScX.sub.3" "ScA.sub.3" "scB.sub.3" "ScY.sub.3") and (((Indium In) with (halide iodide iodine)) InI "InI.sub.3" "InX.sub.3" "InA.sub.3" "InB.sub.3" "inY.sub.3") and (((sodium na) with (halide iodide iodine)) "NaI" "NaX" "NaA" "NaB" "NaY")	EPO; JPO; DERWENT	OR	ON	2006/06/14 17:55
L20	56	(313/637).CCLS.	USOCR	OR	OFF	2006/06/14 18:49
L21	0	(20) and (Zn zinc) and (sc scandium) and (sodium na) and (indium in)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/14 18:48
L22	19	(20) and (Zn zinc sc scandium sodium na indium in)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/14 18:48